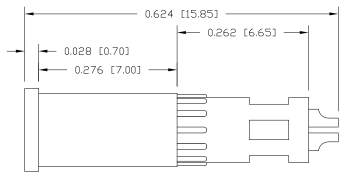


0.138 [3.50]



0.189 [4.80] -■ 0.085 [2.15] 0.153 [3.90] -0.167 [4.25] [M5*0.50]

NUTE: MATERIAL HOUSING: CONTACT: NUT: FINISH CONTACT:

NUT: ELECTRICAL

> RATED CURRENT: RATED VOLTAGE: INSULATION RESISTANCE:

> CONTACT RESISTANCE:

WATER PROOF: ENVIRONMENT

OPERATION TEMPERATURE:

WIRE GAUGE:

-40°C TD +85°C

100 MOhms MIN.

10 mOhms MAX.

28 AWG MAX RECOMMENDED

TPU, BLACK

GOLD PLATED □VER 50 u NICKEL

BRASS

BRASS

NICKEL

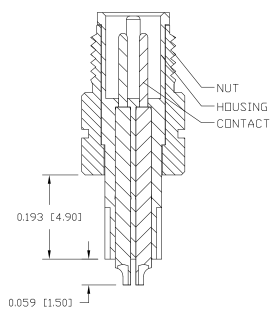
1A

60V

IP67

850-003-103RLUY

1 = GOLD FLASH4 = 10u'' GDLD



RoHS COMPI

[3,70]

0.146

NUT

UNITS = inch [mm]

DO NOT SCALE FROM DRAWING



THESE DRAWINGS AND SPECIFICATIONS ARE THE PROPERTY OF NorComp AND SHALL NOT BE REPRODUCED, COPIED OR USED AS THE BASIS FOR THE MANUFACTURE OR SALE OF APPARATUS WITHOUT WRITTEN PERMISSION. DRAWN: DATE: M. SIGMON 03-04-16

NorComp

CALE:	SHEET OF	REV
NTS	1 1	6
WG NO.	350-003-103RLUY	